

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Prior Application: T. MURAMATSU et al
Serial No. 09/313,637
Filed: May 18, 1999

Group Art Unit: 1656
Examiner: J. Taylor
For: PREPARATION METHOD OF NUCLEIC
ACID SAMPLE FOR RARE EXPRESSED GENES
AND ANALYZING METHOD USING THE
PREPARED NUCLEIC ACID SAMPLES THEREBY

#7/B
py
8.25.07PRELIMINARY AMENDMENT

Assistant Commissioner of Patents
Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application as follows:

IN THE CLAIMS

Cancel claims 1-21, and add new claims 22-27 as follows:

--22. A method for preparation of RNA sample including rare expressed genes, comprising the steps of:

(1) hybridizing an RNA having one or plural abundant expressed genes with probes, said abundant expressed genes each having a known sequence, said probes hybridizing specifically with the known sequences of said abundant expressed genes;

(2) recovering rare expressed genes not hybridized with the probes.

--23. A method for preparation of RNA sample including rare expressed genes, comprising the steps of:

Subcl
X